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## AMENDMENTS TO THE CLAIMS

Please amend Claim 1, cancel Claims 2-20, and add new Claims 21-31 as follows.

 (Currently amended) A method of processing plant material residue remaining after primary juice has been extracted from the plant-material recovering juice and/or wine from mare, said method comprising the steps of:

<u>diffusion</u> extracting <u>mare with an extraction liquid</u> using diffusion extraction, to <u>provide</u> a liquid portion <u>containing</u> <u>matter extracted from said mare from said plant material residue</u>;

fractioning secondary juice from fractionating said liquid portion using reverse osmosis to provide a permeate and a residue; and

recycling at least a portion of the permeate as extraction liquid; and

adding said secondary juice from said primary juice collecting at least a portion of the residue for use as recovered juice or in recovered wine.

- 2-20. (Cancelled)
- (New) A method according to Claim 1, wherein water is recovered from the mare after extraction and the recovered water is recycled as extraction liquid.
- 22. (New) A method according to Claim 21, wherein water is recovered from the marc after extraction by pressing the marc and collecting the liquid pressings and by collecting water evaporated off the marc.
- (New) A method according to Claim 1, wherein the extraction liquid comprises water.
- (New) A method according to Claim 23, wherein the liquid portion is filtered before the filtered liquid portion is fractionated by reverse osmosis.
- (New) A method according to Claim 24, wherein the liquid portion is microfiltered with a cross-flow filter before being fractionated by reverse osmosis.
- 26. (New) A method according to Claim 1, wherein ethanol and optionally resveratrol are separated from the permeate before the remaining portion of the permeate is recycled as extraction liquid.

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 (New) A method according to Claim 26, wherein ethanol separated from the permeate is combined with collected residue to provide recovered wine.

- (New) A method according to Claim 27, wherein tartrates are recovered from the residue before the remaining portion of the residue is collected.
- (New) A method according to Claim 1, wherein the marc is extracted by using a counter current diffusion extractor.
- (New) A method according to Claim 25, comprising recovery of juice from white wine marc.
- (New) A method according to Claim 28, comprising recovery of wine from red wine marc.